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Cc: <u>Dana Davoli/R10/USEPA/US@EPA</u>
Subject: Round 3 Detection Limits - Fish Tissue

 Date:
 10/02/2008 02:41 PM

 Attachments:
 PCB126 ND Conc.xls

I won't be at the TCT next week, but I wanted to make sure an issue is discussed regarding the Round 3 biota tissue. The PCB congener detection limits are very high, and the fish tissue was not analyzed for Aroclors. How are we going to use this data moving forward (e.g. food web model, etc., TEQ calculations, etc.)? Is there a change to re-analyze the tissue?

I am attaching a spreadsheet showing the detection limits for PCB 126 for smallmouth bass as an example.

-Jennifer